

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"a plurality of network components comprising a monitoring component and a monitored component, each respective one of the plurality of network components comprising: a communication unit providing a direct communication to each of the other plurality network components, a memory, the memory having an address of the monitoring component when the respective one of the plurality of components is being monitored, a processing unit, the processing unit monitors a voice call state of the respective one of the plurality of components state information indicating the call state is sent via the communication unit to the stored address when the respective one of the plurality of network components is being monitored, the voice call state indicates an availability of the respective one of the plurality of network components for voice communication, and the processing unit transmits a monitoring instruction to the monitored component when the respective one of the plurality of components is monitoring, the monitoring instruction comprises the address of the respective one of the plurality of network components and sent directly to the monitored component via the communication unit, wherein each of the plurality of network components is: addressable in a communication network, monitorable by each of the other of the plurality of network components via the	US-PGPUB; USPAT	OR	ON	2009/06/10 17:35

		processing unit, and equipped for monitoring each of the other plurality of network components via the communication unit and wherein the communication network providing voice communication between the plurality of network components".clm.				
L2	0	"the processing unit monitors a voice call state of the respective one of the plurality of components state information indicating the call state is sent via the communication unit to the stored address when the respective one of the plurality of network components is being monitored, the voice call state indicates an availability of the respective one of the plurality of network components for voice communication, and the processing unit transmits a monitoring instruction to the monitored component when the respective one of the plurality of components is monitoring, the monitoring instruction comprises the address of the respective one of the plurality of network components and sent directly to the monitored component via the communication unit, wherein each of the plurality of network components is: addressable in a communication network, monitorable by each of the other of the plurality of network components via the processing unit, and equipped for monitoring each of the other plurality of network components via the communication unit and wherein the communication network providing voice communication between the plurality of network components".clm.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:44

L3	0	"addressable in a communication network, monitorable by each of the other of the plurality of network components via the processing unit, and equipped for monitoring each of the other plurality of network components via the communication unit and wherein the communication network providing voice communication between the plurality of network components".clm.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L4	0	"addressable in a communication network, monitorable by each of the other of the plurality of network components via the processing unit".clm.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L5	1	10/501721	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L6	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L7	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L8	4	08/940546	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L9	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L10	492	vaughn.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L11	1223	vaughn.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L12	137	cardone.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L13	531	cardone.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L14	546	kang.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L15	920	kang.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L16	1247	rinehart.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L17	744	wiley.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L18	86	prieto.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L19	109	prieto.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L20	8804	709/223.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L21	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L23	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L42	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L43	2893	L42 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L44	1669	L42 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L45	1405	L20 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L46	2412	L20 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L47	4764	L20 and (network\$6 adj2 pack \$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L48	4701	L42 and (network\$6 adj2 pack \$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L49	2867	L42 and ((network\$6 adj2 pack\$3 switch\$3) same (device\$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L50	2220	L42 and ((network\$6 adj2 pack\$3 switch\$3) with (device \$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L51	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L52	2	("0135617").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/10 17:45
L53	2	("0135617").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:45
L54	14	uppaluru.in.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L55	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L56	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L57	841	L55 and L56	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L58	743	L57 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L59	421	L57 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L60	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L61	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L62	841	L60 and L61	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L63	421	L62 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L64	253	L63 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L65	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L66	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L67	743	L62 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L68	841	L60 and L61	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L69	421	L62 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L70	374	L62 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L71	227	L70 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L72	374	L62 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L73	802	L62 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L74	31	L62 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L75	18	L74 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L76	1	10/501721	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L77	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L78	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L79	4	08/940546	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L80	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L81	8804	709/223.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L82	2412	L81 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L83	4764	L81 and (network\$6 adj2 pack \$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L84	1405	L81 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L85	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L86	4701	L85 and (network\$6 adj2 pack \$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L87	1669	L85 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L88	2893	L85 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L89	86	prieto.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L90	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L91	0	L89 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L92	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L93	0	L89 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L94	744	wiley.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L95	0	L94 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L96	0	L94 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L97	1247	rinehart.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L98	0	L97 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L99	0	L97 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L100	920	kang.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L101	0	L100 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L102	0	L100 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L103	546	kang.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L104	0	L103 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L105	0	L103 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L106	531	cardone.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L107	0	L106 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L108	0	L106 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L109	137	cardone.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L110	0	L109 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L111	0	L109 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L112	0	L109 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L113	1223	vaughn.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L114	0	L113 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L115	0	L113 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L116	492	vaughn.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L117	0	L116 and L90	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L118	0	L116 and L92	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L119	109	prieto.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L120	2867	L85 and ((network\$6 adj2 pack\$3 switch\$3) same (device\$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L121	2220	L85 and ((network\$6 adj2 pack\$3 switch\$3) with (device \$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L122	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L123	14	uppaluru.in.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L124	2	("0135617").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/10 17:45



L125	2	("0135617").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:45
L126	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L127	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L128	841	L126 and L127	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L129	743	L128 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L130	421	L128 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L131	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L132	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L133	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L134	841	L133 and L132	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L135	421	L134 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L136	253	L135 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L137	374	L134 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L138	421	L134 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L139	227	L137 and (@ad<"20021812" @riad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L140	374	L134 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L141	31	L134 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L142	18	L141 and (@ad<"20021812" @riad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L143	802	L134 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L144	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L145	841	L133 and L132	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L146	743	L134 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L147	3646	(Vaughn kang rinehart wiley prieto cardone).xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L148	3115	(Vaughn kang rinehart wiley prieto cardone).xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L149	405	L147 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L150	159	L148 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L151	24	L148 and ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L152	237	L147 and ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L153	7	(US-20020114278-\$ or US-20060095568-\$ or US-20020040393-\$).did. or (US-7225271-\$ or US-7197561-\$ or US-7167912-\$ or US-7103034-\$ or US-6141686-\$ or US-6148337-\$).did.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L154	0	L153 near3 ((memory storage, statistic (routing near2 rule))near3(address))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L155	0	L153 near3 ((memory storage statistic (routing near2 rule))near3(address))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L156	0	L153 near3 (agent near5 monitor\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L157	0	L153 same (agent near5 monitor\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L158	1	"20040220926".did.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L159	0	(each all) near5 (component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L160	0	(each all) near10 (component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L161	0	(each all)near10(component unit device node)near10 (monitor supervise check track record scan survey) near10(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L162	30147	(component unit device node) near10(monitor supervise check track record scan survey)near10(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L163	330	network near5(component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L164	146	L163 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L165	51	network near5(component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)near5(state status condition mode)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L166	22	L165 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L167	1	10/501721	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L168	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L169	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L170	4	08/940546	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L171	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L172	492	vaughn.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L173	1223	vaughn.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L174	137	cardone.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L175	531	cardone.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L176	546	kang.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L177	920	kang.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L178	1247	rinehart.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L179	744	wiley.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L180	86	prieto.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L181	109	prieto.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L182	8804	709/223.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L183	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L184	0	L172 and L183	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L185	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L204	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L205	2893	L204 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L206	1669	L204 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L207	1405	L182 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L208	2412	L182 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L209	4764	L182 and (network\$6 adj2 pack\$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L210	4701	L204 and (network\$6 adj2 pack\$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L211	2867	L204 and ((network\$6 adj2 pack\$3 switch\$3) same (device\$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45
L212	2220	L204 and ((network\$6 adj2 pack\$3 switch\$3) with (device \$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:45

L213	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L214	2	("0135617").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/10 17:46
L215	2	("0135617").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:46
L216	14	uppaluru.in.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L217	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L218	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L219	841	L217 and L218	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L220	743	L219 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L221	421	L219 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L222	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L223	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L224	841	L222 and L223	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L225	421	L224 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L226	253	L225 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L227	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L228	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L229	743	L224 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L230	841	L222 and L223	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L231	421	L224 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L232	374	L224 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L233	227	L232 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L234	374	L224 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L235	802	L224 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L236	31	L224 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer)) same ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L237	18	L236 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L238	1	10/501721	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L239	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L240	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L241	4	08/940546	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L242	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L243	8804	709/223.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L244	2412	L243 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L245	4764	L243 and (network\$6 adj2 pack\$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L246	1405	L243 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L247	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L248	4701	L247 and (network\$6 adj2 pack\$3 switch\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L249	1669	L247 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L250	2893	L247 and ((analy\$4 check\$3 supervis\$6) same (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L251	86	prieto.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L252	2	monitoring adj2 system adj2 telephony.ti.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L253	0	L251 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46



L254	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L255	0	L251 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L256	744	wiley.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L257	0	L256 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L258	0	L256 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L259	1247	rinehart.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L260	0	L259 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L261	0	L259 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L262	920	kang.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L263	0	L262 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L264	0	L262 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L265	546	kang.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L266	0	L265 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L267	0	L265 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L268	531	cardone.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L269	0	L268 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L270	0	L268 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L271	137	cardone.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L272	0	L271 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L273	0	L271 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L274	0	L271 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L275	1223	vaughn.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L276	0	L275 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L277	0	L275 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L278	492	vaughn.xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L279	0	L278 and L252	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L280	0	L278 and L254	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L281	109	prieto.xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L282	2867	L247 and ((network\$6 adj2 pack\$3 switch\$3) same (device\$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L283	2220	L247 and ((network\$6 adj2 pack\$3 switch\$3) with (device \$3 component\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L284	20	monitoring adj2 system adj2 telephony	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L285	14	uppaluru.in.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L286	2	("0135617").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/10 17:46
L287	2	("0135617").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 17:46
L288	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L289	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L290	841	L288 and L289	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L291	743	L290 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L292	421	L290 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L293	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L294	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L295	61280	(voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L296	841	L295 and L294	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L297	421	L296 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L298	253	L297 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L299	374	L296 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L300	421	L296 and ((stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L301	227	L299 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L302	374	L296 and ((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode)))near5 (component device agent object phone computer))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L303	31	L296 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode))))near5 (component device agent object phone computer)) same ((voip) (voice near2 (ip (internet near2 protocol)))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband)))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L304	18	L303 and (@ad<"20021812" @riad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L305	802	L296 and (((stat\$2 (chang\$3 near2 (stat\$2 phas\$3 display \$3 form mode))))near5 (component device agent object phone computer)) same(voip) (voice near2 (ip (internet near2 protocol)))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L306	9150	709/224.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L307	841	L295 and L294	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L308	743	L296 and (stat\$3 (chang\$3 near2 (stat\$3 phas\$3 display \$3 form mode))))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L309	3646	(Vaughn kang rinehart wiley prieto cardone).xp.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L310	3115	(Vaughn kang rinehart wiley prieto cardone).xa.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L311	405	L309 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L312	159	L310 and ((analy\$4 check\$3 supervis\$6) with (state transition change\$3))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L313	24	L310 and ((voip) (voice near2 (ip (internet near2 protocol)))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L314	237	L309 and ((voip) (voice near2 (ip (internet near2 protocol))) ((IP near2 Teleph\$4) IP \$teleph\$4)(Internet near2 teleph\$4)(Broadband near2 teleph\$4)(Broadband near2 Phone)(Voice near2 Broadband))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L315	7	(US-20020114278-\$ or US-20060095568-\$ or US-20020040393-\$).did. or (US-7225271-\$ or US-7197561-\$ or US-7167912-\$ or US-7103034-\$ or US-6141686-\$ or US-6148337-\$).did.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L316	0	L315 near3 ((memory storage, statistic (routing near2 rule))near3(address))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L317	0	L315 near3 ((memory storage statistic (routing near2 rule))near3(address))	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L318	0	L315 near3 (agent near5 monitor\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L319	0	L315 same (agent near5 monitor\$3)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L320	1	"20040220926".did.	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L321	0	(each all) near5 (component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L322	0	(each all) near10 (component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L323	0	(each all)near10(component unit device node)near10 (monitor supervise check track record scan survey) near10(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L324	30147	(component unit device node) near10(monitor supervise check track record scan survey)near10(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

L325	330	network near5(component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L326	146	L325 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L327	51	network near5(component unit device node)near5 (monitor supervise check track record scan survey) near5(monitored supervised checked tracked recorded scanned surveyed)near5(state status condition mode)	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46
L328	22	L327 and (@ad<"20021812" @rlad<"20021812")	US-PGPUB; USPAT	OR	ON	2009/06/10 17:46

**6/ 10/ 2009 5:56:46 PM**

**C:\ Documents and Settings\ manwari\ My Documents\ EAST\ Workspaces\ 10501721.wsp**